PATENTDocket No.: 02-51211

App. Ser. No.: 10/771,697

IN THE CLAIMS:

Please find below a listing of all pending claims. The statuses of the claims are set forth in parentheses. For those currently amended claims, <u>underlined</u> emphasis indicates insertions and strikethrough emphasis (and/or double brackets) indicates deletions.

- 1. (Currently Amended) A video selection server for selectively relaying video information, comprising:
- <u>a</u> receiving <u>unit to receive means for receiving</u> a video stream delivered via a first network;
- <u>a</u> information analysis <u>unit to analyze means for analyzing at least an</u>
 <u>encoding scheme of the video stream</u> information about the video stream received
 by the receiving <u>unitmeans</u>;
- <u>a</u> decision <u>unit to determine means for determining</u> whether or not a result of analysis by the information analysis <u>unit means</u> fulfills a <u>predetermined</u> criterion <u>related to a permitted encoding scheme and[[,]]</u> to judge whether to permit delivery of the <u>received</u> video stream received <u>by the receiving means</u> to a second network; and
- a transmitting unit to transmitmeans for transmitting, to a plurality of requesting clients on the second network, the video stream of which the delivery to the second network has been permitted by the decision unitmeans, wherein the video stream is unicast to each of the requesting clients if the number thereof is equal to or smaller than a specified predetermined number, and wherein the video stream is multicast to the plurality of requesting clients if the number thereof is greater than the specified predetermined number.
- 2. (Currently Amended) The video selection server according to claim 1, wherein the decision <u>unit means</u> permits the delivery of the video stream for which a request has been output from a device connected to the second network.

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3. (Currently Amended) The video selection server according to claim 2, wherein the <u>received receiving means receives the</u> video stream <u>waswhich has been multicast on the first network.</u>

- 4. (Previously Cancelled)
- 5. (Currently Amended) The video selection server according to claim 2, wherein the <u>received receiving means receives the</u> video stream <u>waswhich has been</u> unicast via the first network.
- 6. (Currently Amended) The video selection server according to claim 1, wherein the information analysis <u>unitmeans</u> analyzes a transmission protocol of the video stream.
 - 7. (Cancelled)
- 8. (Currently Amended) The video selection server according to claim 1, wherein:

the information analysis <u>unitmeans</u> analyzes video contents of the video stream <u>based on scene description content of meta-data if the encoding scheme of</u> the video stream is MPEG7; and

the decision unit permits the delivery if the video contents of the video stream are previously set as deliverable contents under the criterion.

9. (Currently Amended) The video selection server according to claim 1, wherein, if the received video stream contains a plurality of videos, the receiving <u>unit</u> means-separates the received video stream into a plurality of video streams corresponding to the respective videos.

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10. (Currently Amended) A video delivery system for delivering a video stream, comprising:

an encoder <u>to encode</u> <u>for encoding</u> captured video to obtain a video stream and deliver <u>delivering</u> the video stream via a first network; and

a video selection server to receive for receiving the video stream delivered via the first network, analyzeanalyzing at least an encoding scheme of the received video stream-information about the received video stream, determine determining whether or not a result of the analysis fulfills a predetermined-criterion related to a permitted encoding scheme, [[to]]judge whether to permit delivery of the received video stream to a second network, and transmittransmitting, to a plurality of requesting clients on the second network, the video stream of which the delivery to the second network has been permitted, wherein the video stream is unicast to each of the requesting clients if the number thereof is equal to or smaller than a specified predetermined number, and wherein the video stream is multicast to the plurality of requesting clients if the number thereof is greater than the specified predetermined number.

- 11. (Original) The video delivery system according to claim 10, wherein the video selection server has a multi-stage configuration such that the video stream transmitted from a preceding-stage video selection server is delivered to a succeeding-stage video selection server.
- 12. (Original) The video delivery system according to claim 11, wherein the succeeding-stage video selection server includes a plurality of video selection servers connected to the preceding-stage video selection server.
- 13. (Currently Amended) A video selection method for selectively relaying video information, the method comprising the steps of:

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receiving a video stream delivered via a first network;
analyzing at least an encoding scheme of the received video stream
information about the received video stream;

determining whether or not a result of the analysis fulfills a predetermined criterion relating to a permitted encoding scheme, to judge whether to permit delivery of the received video stream to a second network; and

transmitting, to a plurality of requesting clients on the second network, the video stream of which the delivery to the second network has been permitted, wherein the video stream is unicast to each of the requesting client if the number thereof is equal to or smaller than a <u>specified</u> predetermined number, and wherein the video stream is multicast to the plurality of requesting clients if the number thereof is greater than the <u>specified</u> predetermined number.

14. (Previously Cancelled)

15. (Currently Amended) A computer-readable recording medium recording a video selection program, which when executed by a computer, causes the computer to perform a method, the method comprising for selectively relaying video information, wherein the video selection program causes the computer to perform the process of:

receiving a video stream delivered via a first network;
analyzing <u>at least an encoding scheme of the video stream</u> information about the received video stream;

determining whether or not a result of the analysis fulfills a predetermined criterion relating to a permitted encoding scheme, to judge whether to permit delivery of the received video stream to a second network; and

transmitting, to a plurality of requesting clients on the second network, the video stream of which the delivery to the second network has been permitted, wherein the video stream is unicast to each of the requesting client if the number

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thereof is equal to or smaller than a specified predetermined number, and wherein the video stream is multicast to the plurality of requesting clients if the number thereof is greater than the <u>specified predetermined</u>-number.